LED Roadway Lighting Specification Form

	Customer Infor	mation and Contact	
Date:		_	
Company / Entity:			
Address:			
City:		State:	
ZIP:			
Contact Person:		Title:	
Contact Phone #:			
Email Address:			
Fax #:			
	Roadway Light	ing Specifications	
Style of Fixture	(cobra head, shoebox, etc.)	Minimum IP Rating (See IP Rating Guide)	
Pole Height & Type	(circular, square, etc.)	Color Rendering Index (CRI)	
Arm Length		Correlated Color Temperature (CCT)	К
Lamp Height		Lighting Distribution Classification (See Diagram C)	(Type I, II, etc.)
Set-Back From Road		RoHS Compliance	(yes or no)
Road Width		Pole-Arm Bolt Pattern	
Road Classification (Illuminatin-Uniformity Chart)	(Freeway, Local, etc.)	Dimensions (If Applicable)	
Road Location (Illuminatin-Uniformity Chart)	(Commercial, Intermediate, Residential)	Circle Corresponding Pole-Arm Bolt Pattern (If Applicable)	
Pavement Classification (Illuminatin-Uniformity Chart)	(R1, R2, R3, or R4)		
Avg. Footcandles Required (Illuminatin-Uniformity Chart)	footcandles		
Uniformity Ratio (Illuminatin-Uniformity Chart)	avg./min.		•
Distance A Between Poles (See Diagram B)			0
Distance B Between Poles (See Diagram B)			

^{*} Manufacturer Note: Please provide AGi32 report showing combined roadway illuminance distribution for each fixture recommended.